#### VIRGINIA DEPARTMENT OF HEALTH (VDH)

OFFICE OF DRINKING WATER (ODW)

# 2023 APPLICATION FOR PLANNING & DESIGN FUND PROGRAM FINANCIAL ASSISTANCE

Application also available at:

Year-Round Submittals Accepted

	TERWORKS POSED PRO		
Sect	tion A: P	reli	minary Questions
1. (	Complete Tal	ole 1 i	n order to determine if the waterworks is eligible and/or ready to apply for funds:
	Table 1:	Pre-R	equirements for Applying
	Yes / No	#	Question
		1	Is the waterworks classified either as a Community or as a nonprofit, Nontransient Noncommunity waterworks?
			Does the waterworks serve a total population of $\leq 10,000$ people; Or, does the project have a
		2	design benefit population of $\leq 10,000$ people?
			Are the waterworks and owner in good standing to receive state or federal funds (VDH)
		3	operations fees paid, non-debarment or suspension)?
		4	Is this a public waterworks owned by other than state, federal, or tribal ownership?
		5	Has the project application been approved by a controlling board, council, president, etc. of
		3	each waterworks that is applying for funding?
		6	Does the applicant or waterworks have documented evidence of issues that affect or could
		U	affect the waterworks ability to comply with state or federal drinking water regulations?
		7	Has the waterworks excluded incurred expenses from this application?
		8	Has the waterworks had a Preliminary Engineering Conference (PEC) with the field office to discuss the project or has the field office indicated in writing that a PEC is not required?
	responses Planning documen Provide a <b>bri</b>	s to th & De ted he	o any question above is a NO, STOP, as you are not eligible / not ready to apply for funds. If all e questions in Table 1 are YES, the waterworks and project are eligible / ready to apply to the sign Fund Program. Note that VDH will prioritize awarding funding for projects that address ealth-based issues. The maximum award per project is \$45,000.  The project including the problem(s) that the project will address and/or solve, what the amount of time expected to complete it, and desired outcomes:
Sect	tion B: A	ppli	icant Information
1 2		dividu	
		-	hone Number:
			nate Phone Number:
	c.	Email	Address:

Revision Date: January 1, 2023 Page **1** of **9** 

PPLICANT INF									
Waterworks Name: PWSID #:									
a. Located in City / County:									
<ul> <li>b. Waterworks type: Community Nonprofit, nontransient noncommunity (NTNC) If nonprofit NTNC, attach proof of nonprofit status (Attachment Required).</li> <li>c. Waterworks existing or proposed: Existing Proposed</li> </ul>									
							If pro	posed, when will the	proposed sys
If proposed, when will the proposed system begin providing water to the public?  d. Waterworks owned by:   Municipality (Town/County)   Service Authority									
		] Non-Profit l	•	·	Private Entity	11 1.1.			
Legal Owner	Note: State or Fed s) of Waterworks mal			are <u>not</u> e	eligible for fun	ding through this pro			
	y / Individual Name:		Oli						
	ess:								
c. Cont	act Person:								
	i. Telephone Numb								
	<ul><li>ii. Alternate Phone N</li><li>ii. Email Address:</li></ul>		_						
	owners involved in thi		Yes No	)					
	ch collaborating owne								
Table 2: Colla	borating Owners	T		ı		T . , , , ,			
Owner Nam		Waterwork	s / Utility		PWSIDs	Agreement/ Resolution/			
Owner Nam	e	Represente	d		Represented	Contract Attached			
						Contract / Ittachea			
Has each part	cipating entity (water	works owner	/board/etc.) fro	m Table	2 approved the	is application?			
multi joint  Document the	icipating entity (water Yes: If Yes Include Atti-entity projects, proving resolution, or contract No: If No, explain (Explain) that will be the served through a construction of the served through	tach Signed Ride document t). (Attachme planation Rependent from t	Resolution(s) or ation of the legent Required).  quired): he proposed pr	Letter(s al arrang oject ("d	s) of Intent for gement between	single-entity projects n the owners (e.g., a population") in Table			
multijoint joint Document the	Yes: If Yes Include Atta- i-entity projects, proving resolution, or contract No: If No, explain (Explain) that will be population that will be ns served through a contract	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the legent Required).  quired): he proposed pr	Letter(s al arrang oject ("d	s) of Intent for gement between	single-entity projects n the owners (e.g., a population") in Table			
multijoint joint Document the that populatio	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the leg ent Required).  quired): he proposed prinnection must	Letter(s al arrang oject ("d be includ	s) of Intent for gement between	single-entity projects n the owners (e.g., a population") in Table			
multijoint joint Document the	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the legent Required).  quired): he proposed pr	Letter(s al arrang	e) of Intent for gement between the sign benefit parties and the sinterest parties and the sign benefit parties and the sign benefit	single-entity projects n the owners (e.g., a population") in Table			
multijoint joint Document the that populatio	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the leg ent Required).  quired): he proposed prinnection must	Letter(s al arrang oject ("d be includ	design benefit placed in Table 3.	single-entity projects n the owners (e.g., a population'') in Table  Design Benefit			
multijoint joint Document the that populatio	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the leg ent Required).  quired): he proposed prinnection must	Letter(s al arrang	design benefit per ded in Table 3.	single-entity projects n the owners (e.g., a population'') in Table  Design Benefit			
multijoint joint Document the that populatio	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the leg ent Required).  quired): he proposed prinnection must	Letter(s al arrang	design benefit pled in Table 3.  Dissecutive onnection  Yes  No	single-entity projects n the owners (e.g., a population'') in Table  Design Benefit			
multi joint joint Document the that populatio	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the leg ent Required).  quired): he proposed prinnection must	Co	e) of Intent for a gement between the sign benefit purchased in Table 3.  Consecutive connection  Yes  No  Yes  No	single-entity projects n the owners (e.g., a population'') in Table  Design Benefit			
multi joint	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachment) planation Repense of the penefit from the penefi	Resolution(s) or ation of the legent Required).  quired): he proposed pronnection must	Co	es) of Intent for a gement between the sign benefit purchased in Table 3.  Densecutive connection  Yes  No  Yes  No  Yes  No	single-entity projects n the owners (e.g., a population'') in Table  Design Benefit			
multijoint joint Document the that populatio  Table 3: Project  Waterworks N	Yes: If Yes Include Attalentity projects, proving resolution, or contract No: If No, explain (Explains served through a contract Design Benefit Popul	tach Signed Ride document t). (Attachme planation Re penefit from t possecutive co	Resolution(s) or ation of the leg ent Required). quired): he proposed prinnection must  PWSID  Total Design	Concept Concep	es) of Intent for a gement between the sign benefit purchased in Table 3.  Densecutive connection the sign of the	Design Benefit Population			

# **Section C: Project Information**

I. <u>GEN</u>	ERAL PROJECT INFORMATION	
1.	Proposed Project Name:	
2.	Location of Project (i.e. locality, city, county):	_
3.	Has the waterworks had a Preliminary Engineering C	Conference (PEC) with the field office to discuss the project or
	has the field office indicated in writing that a PEC is	not required?
	☐ No <i>If No</i> , this project is not eligible. Contact	the field office to address this issue before proceeding.
	Yes If Yes, attach a copy of the notes from t	he PEC or written documentation from the Field Office that a
	PEC is not required. (Attachment Required)	
4.	Type of Project:	
	☐ Preliminary Engineering Report	Leak Detection
	☐ Engineering Plans & Specifications	Pilot Study of Treatment
	☐ Source Evaluation/Replacement/Addition	☐ Consolidation
	☐ Distribution System Evaluation	Other:

#### 5. Issues Addressed by Project

Complete Table 4. Answer "Yes/No or NA" for each "Issue to be addressed by project." A "Yes" response indicates the project addresses that particular issue. For each issue that addressed by the project, provide a brief description and attach documentation. Supporting documentation for any issue marked "Yes" is **required**. Failure to provide documentation will result in the application being incomplete. Supporting documentation includes letters from VDH, Notices of Violation, Sanitary Surveys, licensed professionals reports, chemical results, photos, and other inspections. *An applicants' written description of the problem does not constitute documentation.* 

Table 4: Issues Addressed by Project

	Yes/No or NA	Issue to be addressed by project	Brief Description of issue including dates	Attachment (name)
Risk		Waterworks under formal enforcement action, Commissioner-declared health hazard, or emergency declaration		
Acute Health Risk		Surface Water Treatment Rule violations		
Acute		Revised Total Coliform Rule violations (PMCL)		
		Nitrate violations		
		Continuous boil water notices		
Risk		Formal enforcement actions (e.g., consent order, special order, court order) or Commissioner's letter		
Chronic Risk		Lead and Copper Action Level exceedances		
Ď		Primary Maximum Contaminant Level (PMCL) violations		
Public		Formal Enforcement Actions, Commissioner's Letter, or Warning Letter		
Health Concerns		Inadequate treatment		
		Inadequate source quality		

		Inadequate source quantity				
		Inadequate storage and/or distribution system pressure				
		Will extend water supply to homes (not served by a waterworks) that have inadequate private water sources				
		Will prevent or resolve conditions that favor the entrance of contaminants into the distribution system, including water loss $\geq 40$ % in a defined pressure zone				
		Documented inadequate well condition				
II. PROJ	ECT DETAILS					
		the project being proposed: the problem(s) that	the project will address an	nd/or solve, what the		
	= -	ne amount of time expected to complete it, and				
		-system projects submitted for funding through	this program shall not be	broken into smaller,		
2		ts for the same single distribution zone.	.l.,	:-1-:		
2.	and/or regulations:	pject will impact the waterworks ability to comp	or rederal dr	inking water standards		
3.	_	previously attempted to solve the problem?				
٥.		explain why not:				
		, describe what was done, when it was done, the	outcome and how it was	fundadı		
4				<u> </u>		
4.		clude regionalization or consolidation as a part of	or the project in order to a	udress hearth issues?		
	Yes If Yes, explain:					
_	□ No If No,	_				
5.		olve environmental review?  If Yes, costs associated with environmental rev	iew must be covered by n	on-VDH funds.		
III DDO		TIMING				
	Describe short term					
		benefits of the completed project:				
	· 1 1 3 <u>——</u>					
3.	connection between the Planning & Design Fund Program activites and future modifications/construction/etc. at the					
4.	waterworks:  Will this project address a problem that, if left unaddressed, is highly likely to worsen and put water service/quality/quantity at risk? (Meaning: Is it proactive?)					
	<ul><li>☐ No</li><li>☐ Yes <i>If Yes</i>, describe the situation and how this project will prevent future escalation of the problem:</li></ul>					
C = =4* =	D. Dusis et (					
Section	ni D: Project (	Cost and Proposed Financing				
I. PRO	DJECT COST	and a retiremental and of the control of the second	3mm 4hm 4m4 1			
		on the estimated cost of the project. In determine vendors to support the amount requested, and	•	•		
	Table 5: Project	Cost Estimate				
		Project Components	Estimated	Cost		
		<b>₹</b>	\$			

	\$
	\$
TOTAL PROJECT COST	\$

2. Describe how the cost of the project was determined. Attach copies of estimates if available: \_\_\_\_\_

#### II. CALCULATION OF FUNDING REQUEST

Complete Table 6. Non-VDH funding includes all secured funds, either directly from the waterworks or from other entities used for the total cost of this project. Note that non-VDH funds must pay for environmental reviews, when required. If an environmental review is part of the overall project, account for funding as "Non-VDH funding". The maximum VDH award per project is \$45,000.

Table 6: Funding Request

Total Project Cost (from above)	\$	
Non-VDH Funding Secured	(\$	)
Amount Requested from VDH	\$	

#### III. COMPLETE EXHIBIT A

Exhibit A brings together project scope, timeline, expenses and funding. Exhibit A (at the end of this application packet) includes a summary of all key activities, expenses, and the timeline associated with the project. The financial portion of Exhibit A must match what is reflected above. Failure to include a complete Exhibit A will result in the application being rejected.

Complete: Exhibit A: Summary of Project, Including Timeline and Expenses. (Required)

#### **Section E: Water Rates & Fees**

The information in this section applies to the design benefit population, though it may be for the entire waterworks if there is only one schedule of rates and fees. If more than one waterworks is involved in the Project, attach responses to each of these questions for the design benefit population at each participating waterworks. VDH reserves the right to decide if funding is contingent upon adjusting water rates and/or requiring savings for financial reserves.

1.	Describe or attach the current water rate schedule:(Attachment Required)
2.	Date water rates were last adjusted? Describe the adjustment:
3.	What is the connection fee for water? \$
4.	What is the availability fee for water? \$
5.	Provide details regarding customer billing:
	a. Billing Frequency: Monthly Quarterly Other:
	b. Charges are based on:  Metered Usage Fee/Service Charge Other:
	c. If bills are based on usage, how frequently are meters read:   Monthly Quarterly Other:
	d. If "Other" is selected for any question above, explain:
6.	Are billing / meter reading procedures the same for residential and non-residential service connections?
	Yes No If No, Explain:
7.	What is the average residential monthly water bill: \$
8.	Median Household Income- Complete either a or b. Documentation of MHI figures are Required (Question c)
	a. Using Census Track data: What is the Median Household Income (MHI) for the county or the smallest
	census tract or tracts that contain the project area: \$; Source of the MHI data:

	b. Using Income Survey data: What is the MHI for the project benefit area, calculated using income surveys:
	\$; Data provided/summarized in Attachment (Required if this method is used) Documentation
	for at least 75% of all affected customers must be included
	c. Documentation provided in Attachment (name of attachment) ( <b>Required</b> )
9.	Calculate the percent of MHI required for an average monthly residential bill:
	a. (Average Residential Monthly water bill x 12 months/year) x 100 = % MHI
	MHI / year
10	Will completion of the proposed project result in a change in water rates, fees, billing, or meter reading within 5
10.	years after completing the project?
	□ No □ Yes If Yes, Explain:
Section	on F: Sustainability
1.	Does the waterworks complete periodic water audits?
	☐ No If No, explain:
	Yes If Yes, describe how the audits are conducted and attach a copy of the most recent water audit:
2.	Percent (%) water loss (loss due to leaks) based on the past 18 months:
	If project addresses water loss, documentation of water loss must be included in the project description and
	supporting documents attached to the application.
3.	Does the waterworks have a detailed budget?
	☐ No If No, explain:
	Yes If Yes, attach a copy of the most recent budget:
4.	Does the waterworks have audited financial statements or a CAFR?
	☐ No If No, explain:
	Yes If Yes, attach a copy of the most recent document:
5.	Does the waterworks have an emergency reserve fund?
	☐ No If No, explain how emergency expenses are handled:
	Yes If Yes, briefly describe what reserves are maintained:
6.	Does the waterworks have a current Asset Management Plan (AMP)?
	□ No
	Yes If Yes, briefly describe the AMP and specify when it was updated:

# **Section G: Application Certification**

<b>Sharing of Application Information:</b>	
VDH may share information from this appli-	cation with other funding entities in an effort to improve sharing of information,
partnerships, and assisting you in seeking o	ther funding opportunities.
Do you have any objections?  Yes, I ob	oject. No, I have no objections.
Application Certification:	
Submittal of this application is only a sta	arting point for discussion and is not a binding agreement on either party.
Incomplete information may result in the de	elay or rejection of the application request.
herein and the attached statements and exh belief. The undersigned agrees to clarify undersigned recognizes that the informati requirements. The undersigned acknowledg support the drinking water program.  Primary Applicant:	s) of the waterworks making application certifies that the information contained hibits are true, correct, and complete to the best of his or her knowledge and or supplement information pertaining to this application upon request. The ion contained herein may be subject to state Freedom of Information Act ges that a part of any interest required on a closed loan can be used by VDH to
·	DATE:
Collaborating Applicants:	
	D. 1999
SIGNATURE:	DATE:
NAME and TITLE:	
ODGANIZATION	
	DATE:

#### **Reminders:**

Submit all attachments, documentation, and necessary forms. VDH will consider up to three applications per regulated waterworks submitted through the Planning & Design Fund Program application process in any funding year. However, funding offers will be limited to a maximum of two active funding offers per eligible waterworks owner per funding year. ODW intends these funds to position waterworks for application for construction funding for larger projects. The applicant shall not scope distribution-system projects into separate smaller projects for the same single distribution zone. Projects awarded Planning & Design Funds must be complete within 15 months of signing of the contract, and therefore, be achievable within that timeframe. Projects that exceed the 15-month timeframe may have funding withdrawn.

All recipients must comply with the Virginia Public Procurement Act, our program requirements, and procurement procedural guidelines.

## **Section H: Application Submittal Instructions**

VDH will consider up to three applications from a waterworks owner in each funding year. However, due to the demand for the Program and limited funds for projects, offers will be limited to a maximum of two grants, of not more than \$45,000 each, per eligible waterworks owner per funding year. Multiple applications from one owner must be for different areas of a waterworks' infrastructure (e.g. source, treatment, distribution, security, etc.) or for a completely different waterworks (i.e., a waterworks with a different PWSID #). VDH reserves the right to fund a project received at any time during the year, or to by-pass any project for lack of progress at any time. VDH also reserves the right to decide if funding is contingent upon adjusting water rates and/or requiring savings for financial reserves. Funding is not contingent on receiving a local match.

Please note that applications are accepted year-round.

Applicants are required to submit a full electronic copy of the application. Please provide a complete digital copy of the application and all supporting documents in pdf format to both:

Barry.Matthews@vdh.virginia.gov Julie.Floyd@vdh.virginia.gov

Applicants are encouraged to submit two complete and signed paper applications and two copies of all required attachments to:

Virginia Department of Health Office of Drinking Water Attn: Barry Matthews, CPG, Director Division of Training, Capacity Development and Outreach 109 Governor Street, 6th Floor Richmond, VA 23219

For more information please contact:

Barry E. Matthews, CPG, Director Division of Training, Capacity Development and Outreach (804) 477-5171 Barry.Matthews@vdh.virginia.gov

Julie M. Floyd, Capacity Development Supervisor (540) 460-9348 Julie.Floyd@vdh.virginia.gov

All applications must include the following attachments except as noted:

□ P	Proof of non-profit status (for non-profit NTNCs only)
	Copy of Signed Resolution or Letter of Intent for single-entity projects or
	Occumentation of legal arrangement between collaborating owners for multi-entity projects.
	Copy of Preliminary Engineering Conference notes or letter from field office that PEC not required
	Occumentation of each issue addressed by project (Table 4)
$\Box$ E	Estimates used to determine project cost (if available)
$\Box$ E	Exhibit A
	Current Water Rate Schedule including connection and availability fees
$\square$ N	Median Household Income documentation (i.e. copy of US Census report for the project area showing MHI)
$\square$ N	Most recent water audit (if available)
	Documentation of water loss (i.e. water production, billing, maintenance logs showing leaks and repairs, results of
leak	detection studies, etc.) if the project addresses water loss
□ V	Vaterworks Budget (if available)
$\square v$	Vaterworks audited financial statements or CAFR (if available)

### EXHIBIT A

## SUMMARY OF PROJECT, INCLUDING TIMELINE AND EXPENSES

Applicant:	_ Project Nu	mber: <u>PF</u> -	
Project:		_	
Summarize the the problem(s) that the project wi	ill address, what the proje	ect will entail, and ex	xpected outcomes:
Provide a budget that reflects all eligible costs as			
ACTIVITY	ESTIMATED COST	START DATE	PROJECTED COMPLETION DATE
	\$		
	\$		
	\$		
	\$		
	\$		
	\$		
	\$		
TOTAL Project Cost =	\$	Additional Comm	ents:
Non-VDH Funding Secured =	(\$)		
VDH Funding Requested =	\$		

VDH running Requested = \$\\_\_\_\_\_\
VDH reserves the right to bypass the planning fund applications and withdraw funding if the above schedule is not met.

Make any requests for changes to this schedule in writing to <a href="mailto:Barry.Matthews@vdh.virginia.gov">Barry.Matthews@vdh.virginia.gov</a>. All program requirements apply.